	WEST		
	Help Logout	Interrupt	
Main Menu Search F	form Posting Counts Show S N	Numbers Edit S Numbers Preferen	ces
	Search Results		
	Terms	Documents	
	(corn or maize) and ph54h	0	
JPO Abstracts I EPO Abstracts Derwent World IBM Technical I	ublication Full-Text Database Database Database		
Refine Search:		G Clear	
	Search Histor	ry	

Today's Date: 6/26/2001

DB Name	Query	Hit Count	Set Name
USPT	(corn or maize) and ph54h	0	<u>L18</u>
USPT	12 and 14 and 16 and 18 and 110 and 116	0	<u>L17</u>
USPT	115 and (corn or maize)	62	<u>L16</u>
USPT	gray leaf spot adj5 (toler\$ or resist? \$ or suscep\$ or 3)	62	<u>L15</u>
USPT	fusarium ear and kernel rot adj5 (tolera\$ or resist\$ or 8)	0	<u>L14</u>
USPT	fusarium ear and kernel rot adj5 (tolera\$ or resist\$ or 8)	0	<u>L13</u>
USPT	111 and (corn or maize)	2	<u>L12</u>
USPT	gray leaf spot adj5 (toler? or resist? or 3)	2	<u>L11</u>
USPT	19 and (corn or maize)	66	<u>L10</u>
USPT	cob color adj5 white	66	<u>L9</u>
USPT	17 and (corn or maize)	4	<u>L8</u>
USPT	endosperm type adj5 normal starch	4	<u>L7</u>
USPT	15 and (corn or maize)	27	<u>L6</u>
USPT	silk color adj5 light green	27	<u>L5</u>
USPT	13 and (corn or maize)	94	<u>L4</u>
USPT	glume color adj5 light green	94	<u>L3</u>
USPT	11 and (corn or maize)	69	<u>L2</u>
USPT	anther color adj5 yellow	119	<u>L1</u>

Trying 3106016892...Open

Welcome to STN International! Enter x:x

LOGINID:sssptal649axm

PASSWORD:

TERMINAL (ENTEP 1, 2, 3, OP ?):2

NEWS 1 Web Page URLs for STN Seminar Schedule - N. America NEWS 2 Dec 17 The CA Lexicon available in the CAPLUS and CA files

NEWS 3 Feb 06 Engineering Information Encompass files have new names

NEWS 4 Feb 16 TOXLINE no longer being updated

NEWS 5 Apr 23 Search Derwent WPINDEX by chemical structure

NEWS 6 Apr 23 PRE-1967 REFERENCES NOW SEARCHABLE IN CAPLUS AND CA

NEWS 7 May 07 DGENE Reload

NEWS 8 Jun 20 Published patent applications (A1) are now in USPATFULL

NEWS EXPRESS May 23 CURRENT WINDOWS VERSION IS V6.0a, CURRENT MACINTOSH VERSION IS V5.0C (ENG) AND V5.0JB (JP), AND CURRENT DISCOVER FILE IS DATED 06 APRIL 2001

NEWS HOURS STN Operating Hours Plus Help Desk Availability

NEWS INTER General Internet Information

NEWS LOGIN Welcome Banner and News Items

NEWS PHONE Direct Dial and Telecommunication Network Access to STN

NEWS WWW CAS World Wide Web Site (general information)

Enter NEWS followed by the item number or name to see news on that specific topic.

All use of STN is subject to the provisions of the STN Customer agreement. Please note that this agreement limits use to scientific research. Use for software development or design or implementation of commercial gateways or other similar uses is prohibited and may result in loss of user privileges and other penalties.

FILE 'HOME' ENTERED AT 15:21:44 ON 26 JUN 2001

=> file agricola biosis

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.15 0.15

FULL ESTIMATED COST

FILE 'AGRICOLA' ENTERED AT 15:21:54 ON 26 JUN 2001

FILE 'BIOSIS' ENTERED AT 15:21:54 ON 26 JUN 2001 COPYRIGHT (C) 2001 BIOSIS(R)

=> s anther color (5w) yellow

L1 2 ANTHER COLOR (5W) YELLOW

=> s ll and (corn or maize) (

MISSING OPERATOR MAIZE) (

The search profile that was entered contains terms or

```
nested terms that are not separated by a logical operator.
=> s 11 and (corn or maize)
           0 L1 AND (CORN OR MAIZE)
LC
=> s glume color (5w) light green
            0 GLUME COLOR (5W) LIGHT GREEN
L3
= s silk color (5w) light green
           0 SILK COLOR (5W) LIGHT GREEN
=> s cob color (5w) white
            1 COB COLOR (5W) WHITE
=> s 15 and (corn or maize)
            1 L5 AND (CORN OR MAIZE)
= > s endosperm type (5w) normal starch
             0 ENDOSPERM TYPE (5W) NORMAL STARCH
= s gray leaf spot and suscept?
           38 GRAY LEAF SPOT AND SUSCEPT?
= · s 18 and (corn or maize)
           30 L8 AND (CORN OR MAIZE)
= · s fusarium ear rot and (tolera? or resist?)
            26 FUSARIUM EAR ROT AND (TOLERA? OR RESIST?)
=> s 110 and (corn or maize)
          24 L10 AND (CORN OR MAIZE)
= · s leaf color (5w) dark green
             4 LEAF COLOR (5W) DARK GREEN
= · s 112 and (corn or maize)
             0 L12 AND (CORN OR MAIZE)
= · s giberella ear rot (5w) suscept?
            O GIBERELLA EAR ROT (5W) SUSCEPT?
= \cdot  s 16 and 19 and 111
            0 L6 AND L9 AND L11
= s (corn or maize) and ph564h
            0 (CORN OR MAIZE) AND PH564H
\Rightarrow s (corn or maize) and ph54h
```

L17 0 (CORN OR MAIZE) AND PH54H